Docket No. 4208-4041

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant(s):	Walsh		
a		Group Art Unit:	2142
Serial No.:	10/032,116	Examiner:	Vu
Filed:	December 21, 2001	Exammer.	vu
For:	METHOD TO IMPROVE CONTENT USING A MU		SPEED TO DATA NETWORK IND LOCAL CACHE
PETI	TION AND FEE FOR EXT	ENSION OF TIME (3'	7 C.F.R. § 1.136(a))
Mail Stop Ame Commissioner P.O. Box 1450 Alexandria, VA	for Patents		
Sir:			
	etition for an extension of tin on mailed March 1, 2006.	ne for <u>filing an Amendm</u>	ent in response to the Office
is filed	unication in connection with I herewith. en filed on	the matter for which this	s extension is requested
:-	icant(s) is/are entitled to Sma Statement has already been for	•	
4. a.	Total Months Requested one month two months three months four months five months	Fee for Other than Small Entity \$120.00 \$450.00 \$1,020.00 \$1,590.00 \$2,160.00	Fee for Small Entity \$60.00 \$225.00 \$510.00 \$795.00 \$1,080.00

Docket No. 4208-4041 Serial No. 10/032,116

f.	An extension for months has already been secured for filing the above-identified communication and the fee paid therefor of \$ is deducted from the total fee due for the total months of extension now requested. The fee for this extension (\$) minus the fee previously paid (\$) equals \$ (total fee due).		
5. 🗌	A check in the amount of \$ to cover the extension fee is attached.		
6. 🛛	Charge fee to Deposit Account No. $\underline{13\text{-}4500}$, Order No. $\underline{4208\text{-}4041}$. A DUPLICATE COPY OF THIS SHEET IS ATTACHED.		
7. 🗵	The Commissioner is hereby authorized to charge any additional fees which may be required by this paper, or credit any overpayment to Deposit Account No. 13-4500. Order No. 4208-4041. A DUPLICATE COPY OF THIS SHEET IS ATTACHED.		
Dated: <u>J</u>	Respectfully submitted, MORGAN, & FINNEGAN, LAP. une 30, 2006 By:		
Correspo	Angus R. Gill Registration No. 51,133 ondence Address:		

MORGAN & FINNEGAN, L.L.P. 3 World Financial Center New York, NY 10281-2101 (212) 415-8700 Telephone (212) 415-8701 Facsimile